



INDEX

SECTION A

Chapter	Name of topic	Pg. No.
1.	Introduction of Rasashastra	1-9
	Introduction	1
	Derivation	2
	Etymology	2
	Definition	2
	Importance of Rasaushadhi	2
	Concept of Rasa - Rasayana	5
	Raseshwara Darshana	6
2.	History of Rasashastra	10-24
	1. Pre Vedic period	11
	Salient features of Pre-Harappana period	11
	Salient features of Indus Valley civilization period	11
	Salient features of Post-Harappana period	11
	2. Vedic period	11
	Rigveda	11
	Yajurveda	11
	Atharvaveda	11
	3. Post Vedic period	12
	Brahmana Sahitya	12
	Upanishada	12
	Sutra & Smriti	12
	Purana	12
	Kautilya Arthasahastra	13
	4. Samhita period	13
	Charaka Samhita	13
	Sushruta Samhita	14
	Ashtanga Samgraha and Hridaya	14
	5. Rasa period (Medieval period)	14
	Rasa Ratnakara / Rasendra Mangala	16
	Rasa Hridaya Tantra	16
	Rasarnava	16
	Gorakha Samhita (Goraksha Paddhati)	17
	Ananda Kanda	17
	Rasendra Chudamani	18
	Rasa Ratnakara	18
	Rasa Prakasha Sudhakara	18
	Rasendra Sara Samgraha	18
	Rasa Ratna Samuchchaya	19
	Rasendra Chintamani	19
	Rasa Chintamani	19
	Rasa Kamadhenu	20
	Ayurveda Prakasha	20
	Bhaishajya Ratnavali	20
	Yogaratanakara	21
	6. Modern period	21
	Rasatarangini	21
	Rasamritam	21
	Rasa Yoga Sagara	22
	Bharat Bhaishajya Ratnakara	22
	Rasa Jala Nidhi	22
	History of chemistry in ancient and medieval India	22
	Parada Vignaniyam	23
	AFI (Ayurvedic Formulary of India)	23
	API (Ayurvedic Pharmacopoeia of India)	23
	Drugs and Cosmetics Act 1940	24
3.	Rasa Shala	25-28
	Place for Rasa Shala	25
	Building of Rasa Shala	25
	Equipments	25
	Division of work	26
	Rasa Mandapa	27
	Preparation of Rasa Linga	27
	Rasa Mandala and Kamal Nirmana	27
	Rasendra Puja Vidhi	28
4.	Paribhasha	29-40
	Importance of Paribhasha	29
	Dhanvantari Bhaga	29
	Rudra Bhaga	30
	Shodhana	30
	- Types of Shodhana	30
	- Samanya Shodhana	30
	- Vishesha Shodhana	30
	Different techniques used for Shodhana	30
	Bhavana	31
	- Methods of Bhavana	31
	- Importance of Bhavana	31
	- Amount of Bhavana Dravya	32
	- Subhavita Lakshana	32
	- Durbhavita Lakshana	32
	Marana	32
	- Definition	32
	- Methods	32
	- Agnipaki method	32
	* Putapaka method	32
	* Kupipakva method	32
	- Bhanupaki method	33

- Importance of Marana	33
Mrita Lauha Pariksha	33
- Varitara	33
- Rekhapurnata	33
- Unama	34
- Shlakshnatvam	34
- Susukshma	34
- Anjana Sannibha	34
- Dantagre na Kach Kach Bhavati	34
- Varna	34
- Avami	34
- Apunarbhava	34
- Niruttha	34
- Gata Rasatva	34
- Nishchandratva	34
- Nirdhumatva	35
Amritikarana	35
Lohitikarana	35
Satvapataana	35
Druti	36
- Garbha Druti	36
- Bahya Druti	36
- Characteristic	36
Jarana	36
- Definition	36
- Types	37
- Method	37
- Gandhaka Jarana	37
- Properties of Gandhaka Jarita Parada	37
- Properties of Abhraka Jarita Parada	38
- Importance	38
Murchchhana	38
- Definition	38
- Types	38
- Procedure	39
- Characteristic of Murchchhita Parada	39
- Importance	39
Differences between Jarana and	
Murchchhana	39
Kajjali	39
Rasapanka	40
Rasapishti	40
Bija Lakshana	40
Shuddhavarta	40
Bijavarta	40
Svangasheeta and Bahirsheeta	40
Bid Lakshana	40

5.	Dravya Varga	41-43
	Amla Varga	41
	Panchamrita	41
	Panchagavya	41
	Panchamrittika	41
	Kshara - Dvaya and Traya	41
	Kshara Panchaka	42
	Ksharashtaka	42
	Mitrapanchaka	42
	Dravaka Gana	42
	Lavana Panchaka	42
	Rakta Varga	42
	Pita Varga	43
	Shukla Varga	43
	Shweta Varga	43
	Krishna Varga	43
6.	Yantra	44-57
	Introduction	44
	Definition	44
	Yantra use in different processes of Parada	44
	Dola Yantra	44
	Putra Yantra	45
	Ghata Yantra	45
	Swedani Yantra	46
	Swedana or Ushna Yantra	46
	Patana Yantra	47
	Urdhva Patana Yantra	47
	Adhah Patana Yantra	48
	Tiryak Patana Yantra	48
	Vidhyadhara Yantra	49
	Damaru Yantra	49
	Sthali Yantra	50
	Palika Yantra	50
	Valuka Yantra	51
	Bhudhara Yantra	52
	Patala Yantra	52
	Khalva Yantra	53
	Ardhachandrakara Khalva Yantra	53
	Vartulakara Khalva	54
	Tapta Khalva Yantra	54
	Ulukhala Yantra	54
	Kachchhapa Yantra	55
	Tula Yantra	55
	Modern Pharmaceutical Instruments	56
	Edge runner mill	56
	End runner mill	57

7.	Moosha	58-66			
	Introduction	58		Importance of Puta	74
	Definition	58		Puta Krama	74
	Synonyms	58		Number of Sharava in Puta	74
	Upadana Dravya	58		Fuels	75
	Grahya Lakshana of Mrittika	58		Types	75
	Parts	59		(A) Surya Puta	75
	Classification	59		(B) Chandra Puta	76
	Moosha Apyayanaka	59		(C) Agni Puta	76
	Sandhilepanam	59		Maha Puta	76
	Samanya Moosha	59		Gaja Puta	76
	Gostani Moosha	60		Varaha Puta	77
	Vrintaka Moosha	60		Kukkuta Puta	78
	Malla Moosha	61		Kapota Puta	78
	Pakwa Moosha	61		Lavaka Puta	79
	Gola Moosha	61		Gomaya Puta	79
	Maha Moosha	62		Valuka Puta	79
	Musala Moosha	62		Bhudhara Puta	80
	Vajra Dravini Moosha	62		Bhanda Puta	80
	Gara Moosha	63		Anukta Puta Mana	81
	Vara Moosha	63		Muffle furnace	81
	Varna Moosha	63		Thermocouple	83
	Raupya Moosha	64		Pyrometer	84
	Vajra Moosha	64	10.	Parada	86-104
	Yoga Moosha	64		Synonyms	86
	Bida Moosha	65		Definition and types	87
	Mudra	65		Occurrence	87
	- Madana Mudra	65		Ores	88
	- Hatha Mudra	65		Parada Dosha	88
	Crucible	65		1. Naisargika Dosha	89
8.	Koshthi	67-72		2. Yaugika Dosha	89
	Introduction	67		3. Aupadhika Dosha	89
	Definition	67		Parada Gati	90
	Angara Koshthi	67		Parada Shodhana	91
	Patala Koshthi	68		- Types of Parada Shodhana	91
	Gara Koshthi	68		- Samanya Shodhana of Parada	92
	Tiryak Pradhamana or Moosha Koshthi	69		- Vishesha Shodhana of Parada	92
	Vankanala	69		Grahya-Agrahyata of Parada	93
	Hot Plate	69		Parada Samskara	93
	Heating Mantle	70		- Eighteen Samskara of Parada	93
	Induction Stove	71		- Eight Samskara of Parada	94
	Hot Air Oven	71		Swedana Samskara	95
9.	Puta	73-85		Mardana Samskara	95
	Introduction	73		Murchchhana Samskara	96
	Nirukti	73		Utthapana Samskara	96
	Definition	73		Patana Samskara	97
	Method of preparation	74		B(R)odhana Samskara	97
				Niyamana Samskara	97

Deepana Samskara	98	Kajjali	106
Parada Bandha	98	Introduction	106
- Suitability of Parada for Bandhana	99	Definition	106
- Characteristic of Baddha Parada	99	Synonyms	106
- Properties or effects of Baddha Parada	99	Purpose for different proportion of	
- Types of Bandha	99	Gandhaka	106
1. Hatha Bandha	99	Procedure	106
2. Arota Bandha	99	Examinations	107
3. Abhasa Bandha	99	Uses	107
4. Kriyahina Bandha	100	Parpati Kalpana	107
5. Pishtika Bandha	100	Etymology	107
6. Kshara Bandha	100	Synonyms	107
7. Khota Bandha	100	Definition	107
8. Pota Bandha	100	Primordial times	107
9. Kalka Bandha	100	Types	108
10. Kajjali Bandha	100	Equipment used for Parpati Nirmana	108
11. Sajiva Bandha	100	General Procedure of Parpati Nirmana	108
12. Nirjiva Bandha	101	Parpati Paka Pariksha	109
13. Nirbija Bandha	101	Pashchat Karma	109
14. Sabija Bandha	101	Precautions	109
15. Shrinkhala Bandha	101	Parpati Prayoga	109
16. Druti Bandha	101	1. Samanya Prayoga	110
17. Balaka Bandha	101	2. Vishesh (Kalpa Prayoga)	110
18. Kumara Bandha	101	Anupana	110
19. Taruna Bandha	102	Amayika Prayoga	110
20. Vriddha Bandha	102	Kupipakva Rasayana	110
21. Murti Bandha	102	Introduction	110
22. Jala Bandha	102	Definition	110
23. Agni Bandha	102	Synonyms	110
24. Susamskrita Bandha	102	Importance	110
25. Maha Bandha	102	Historical Glimpses	110
26. Jaluaka Bandha	103	Types	111
Rasa Bhasma Sevana Vidhi	103	Procedure	111
Pathya during Rasa Sevana	103	1. Necessary equipments	111
Apathya during Rasa Sevana	103	2. Ingredients	112
Rasa Sevana Kala	104	3. Filling of Kajjali in Kupi	112
Treatment of Rasa Vyapad	104	4. Heat application	112
Dietetics for Virya Vriddhi of Rasa		5. Observation during heating	113
formulations	104	6. Corking of Kupi	113
Rasa Tyaga Vidhi	104	7. Collection of finished product	113
		Shelf life	114
11. Classification of Rasaushadhi	105-117	Pottali Kalpana	114
Kharaliya Rasayana	105	Etymology	114
Definition	105	Historical development	114
Types	105	Definition	115
Procedure	105	Classification	115
Shelf life	105	Method of preparation	115
Importance	106	1. Kharaliya Method	115

	2. Putapaka Method	116		Ashuddha Abhraka Sevanajanya Dosha	130
	3. Varatika or Shankha Purana Method	116		Dosha Shanti	130
	4. Gandhaka Drava Paka Method	116		Apathya	130
	Salient features of Pottali Kalpana	116		Important formulations	130
	Mode of administration	117	(ii)	Vaikranta (Tourmaline)	130
	Pathya	117		Mineralogical identification	131
	Apathya	117		Types	131
12.	Quality Control and Standardization	118-121		Grahyata	131
	Quality Control of Rasaushadhi	118		Shodhana	131
	A. In process Quality Control	118		Marana	132
	B. Product Quality Control	119		Satvapatana	132
	Standardization of Rasaushadhi	119		Properties	132
	Standardization techniques	120		Dose	132
	- Preliminary tests	120		Anupana	132
	- Physicochemical evaluation	120		Therapeutic uses	132
	- Microbiological evaluation	120		Ashuddha Vaikranta Sevanajanya Dosha	132
	- Analytical evaluation	121		Important formulations	132
			(iii)	Vaikranta Rasayana	132
				Makshika (Chalcopyrite)	132
				Mineralogical identification	133
				Types	133
				Distinctiveness from Vimala	134
				Grahyata	134
				Agrahyata	134
				Shodhana	134
				Marana	135
				Characteristic of Makshika Bhasma	135
				Satvapatana	135
				Properties	135
				Dose	135
				Anupana	135
				Therapeutic uses	135
				Ashuddha Makshika Sevanajanya Dosha	135
				Dosha Shanti	135
				Important formulations	135
			(iv)	Vimala (Iron pyrite)	136
				Mineralogical identification	136
				Types	136
				Grahyata	136
				Shodhana	136
				Marana	137
				Satvapatana	137
				Properties	137
				Dose	137
				Anupana	137
				Therapeutic uses	137
				Dosha Shanti	137
				Important formulations	137
13.	Classification of Rasadravya	123-125			
	Probable concept for classification of Rasadravya	123			
	Classification	123			
14.	Maharasa	126-146			
	Samanya Shodhana and Satvapatana of Maharasa	126			
(i)	Abhraka (Mica)	126			
	Mineralogical identification	126			
	Types	127			
	Grahyata	127			
	Shodhana	128			
	Dhanyabhraka	128			
	Marana	128			
	Characteristic of Abhraka Bhasma	128			
	Amritikarana	128			
	Lohitikarana	129			
	Satvapatana	129			
	Satva Shodhana	129			
	Satva Mridukarana	129			
	Abhraka Druti	129			
	Panchavidha Samskara of Abhraka	130			
	Properties	130			
	Dose	130			
	Anupana	130			
	Therapeutic uses	130			

(v)	Shilajatu				
	(Mineral pitch or Black bitumen)	137			
	Mineralogical identification	138			
	Composition of Shilajatu	138			
	Types	138			
	Grahyata	138			
	Examination of Shuddha Shilajatu	138			
	Shodhana	139			
	Karpoora Shilajatu Shodhana	139			
	Marana	139			
	Satvapatana	140			
	Properties	140			
	Dose	140			
	Anupana	140			
	Therapeutic uses	140			
	Ashuddha Shilajatu Sevanajanya Dosha	140			
	Dosha Shanti	140			
	Important formulations	140			
(vi)	Tuttha (Blue vitreol)	140			
	Mineralogical identification	141			
	Types	141			
	Grahyata	141			
	Nirmalikaarana	141			
	Shodhana	141			
	Marana	141			
	Satvapatana	142			
	Properties	142			
	Dose	142			
	Anupana	142			
	Therapeutic uses	142			
	Ashuddha Tuttha Sevanajanya Dosha	142			
	Dosha Shanti	142			
	Important formulations	142			
(vii)	Chapala (Bismuth ore or Selenium)	142			
	Controversy	142			
	Types	143			
	Grahyata	143			
	Shodhana	143			
	Marana	143			
	Satvapatana	143			
	Properties	143			
	Ashuddha Chapala Sevanajanya Dosha	143			
	Dosha Shanti	143			
	Therapeutic uses	144			
(viii)	Rasaka (Zinc ore)	144			
	Types	144			
	Grahyata	144			
	Conflict on the acceptability of Kharpara	144			
	Shodhana	145			
	Marana	145			
	Satvapatana	145			
	Properties	145			
	Dose	145			
	Anupana	145			
	Therapeutic uses	145			
	Ashuddha Rasaka Sevanajanya Dosha	146			
	Dosha Shanti	146			
	Important formulations	146			
15.	Uparasa		147-165		
	Samanya Shodhana and				
	Satvapatana of Uparasa		147		
(i)	Gandhaka (Sulphur)	147			
	Mineralogical identification	148			
	Types	148			
	Grahyata	148			
	Shodhana	148			
	Gandhaka Druti	149			
	Properties	149			
	Dose	149			
	Anupana	149			
	Therapeutic uses	149			
	Ashuddha Gandhaka Sevanajanya Dosha	150			
	Dosha Shanti	150			
	Apathya	150			
	Important formulations	150			
(ii)	Gairika (Hematite)	150			
	Mineralogical identification	150			
	Types	151			
	Grahyata	151			
	Agrahyata	151			
	Shodhana	151			
	Satvapatana	151			
	Properties	152			
	Dose	152			
	Anupana	152			
	Therapeutic uses	152			
	Important formulations	152			
(iii)	Kasisa (Green vitriol)	152			
	Mineralogical identification	152			
	Types	152			
	Grahyata	153			
	Shodhana	153			
	Marana	153			
	Satvapatana	153			

	Properties	153		Kulatthanjana	163
	Dose	154		Shodhana	163
	Anupana	154		Samanya Shodhana	163
	Therapeutic uses	154		Vishesha Shodhana	163
	Important formulations	154		Satvapatana	163
(vi)	Kankshi (Potash alum)	154		Properties	163
	Mineralogical identification	154		Dose	163
	Types	154		Therapeutic uses	163
	Grahyata	155	(viii)	Important formulations	164
	Shodhana	155		Kankushtha	164
	Satvapatana	155		Types	164
	Properties	155		Grahyata and Agrahyata	164
	Dose	155		Controversies related to authentication of Kankushtha	164
	Anupana	155		Shodhana	165
	Therapeutic uses	155		Marana	165
	Important formulations	155		Satvapatana	165
(v)	Haratala (Orpiment)	155		Properties	165
	Mineralogical identification	156		Dose	165
	Types	156		Therapeutic uses	165
	Grahyata	156		Dosha Shanti	165
	Shodhana	156		Important formulations	165
	Marana	157	16.	Sadharana Rasa	166-178
	Characteristic of Haratala Bhasma	157		Samanya Shodhana of Sadharana Rasa	166
	Satvapatana	157	(i)	Kampilaka (Indian Kamala)	166
	Properties	157		Primeval description	166
	Dose	158		Botanical description	166
	Anupana	158		Grahyata	167
	Therapeutic uses	158		Examination of Kampilaka	167
	Ashuddha Haratala Sevanajanya Dosha	158		Shodhana	167
	Dosha Shanti	158		Properties	167
	Important formulations	158		Dose	167
(vi)	Manahshila (Realgar)	158		Toxic effects	167
	Mineralogical identification	159		Anupana	167
	Types	159		Therapeutic uses	167
	Grahyata	159		Important formulations	168
	Shodhana	159	(ii)	Gauripashana (Arsenic oxide)	168
	Satvapatana	160		Mineralogical identification	168
	Properties	160		Types	168
	Dose	160		Grahyata	168
	Anupana	160		Shodhana	169
	Therapeutic uses	160		Marana	169
	Ashuddha Manahshila Sevanajanya Dosha	160		Satvapatana	169
	Dosha Shanti	160		Properties	169
	Important formulations	160		Dose	169
(vii)	Anjana (Collyrium)	160		Dose formation	169
	Types	161		Fatal dose	169
	Grahyata and Agrahyata	161			
	Conflict on the acceptability of Rasanjana	162			

	Anupana	169		Types	175
	Therapeutic uses	169		Grahyata and Agrahyata	175
	Ashuddha Gauripashana			Shodhana	176
	Sevanajanya Dosha	169		Marana	176
	Dosha Shanti	169		Satvapatana	176
	Important formulations	169		Properties	176
(iii)	Navasadara (Sal ammoniac)	170		Dose	176
	Mineralogical identification	170		Anupana	176
	Physico-chemical properties	170		Therapeutic uses	176
	Types	170		Ashuddha Hingula Sevanajanya Dosha	177
	Shodhana	170		Dosha Shanti	177
	Satvapatana	170		Important formulations	177
	Properties	171	(viii)	Mridarashringa (Litharge)	177
	Dose	171		Mineralogical identification	177
	Anupana	171		Types	177
	Therapeutic uses	171		Grahyata	177
	Important formulations	171		Shodhana	177
(iv)	Kapardika (Cowrie)	171		Properties	177
	Instinctive identification	171		Dose	178
	Types	171		Therapeutic uses	178
	Grahyata and Agrahyata	171		Important formulations	178
	Shodhana	172	17.	Dhatu	179-214
	Marana	172		Nirukti of Lauha	179
	Properties	172		Nirukti of Dhatu	179
	Dose	172		Definition of Dhatu	179
	Anupana	172		Classifications	179
	Therapeutic uses	172		Mythological origin	180
	Important formulations	172		Dhatu - Graha Sambadha	180
(v)	Vahnijara (Ambergris)	173		Dhatu Jvala Pariksha	180
	Grahyata	173		Loss on Heating of Dhatu	180
	Physical characteristic	173		Dhatu Shodhana	181
	Shodhana	173		(1) Samanya Shodhana	181
	Properties	173		(2) Vishesha Shodhana	181
	Dose	173		Dhatu Marana	182
	Anupana	173		Dhatu Bhasma Varna	184
	Therapeutic uses	173		Dhatu Samanya Satvapatana	184
	Important formulations	173	(i)	Svarna (Gold)	184
(vi)	Girisindura (Red oxide of mercury)	174		Metallic characteristic	185
	Mineralogical identification	174		Types	185
	Types	174		Grahyata	185
	Grahyata and Agrahyata	174		Agrahyata	185
	Shodhana	174		Shodhana	185
	Properties	174		Marana	186
	Dose	174		Svarna Druti	186
	Therapeutic uses	175		Properties	187
	Important formulations	175		Dose	187
(vii)	Hingula (Cinnabar)	175		Anupana	187
	Mineralogical identification	175			

	Therapeutic uses	187		Marana	197
	Ashuddha Svarna Sevanajanya Dosha	187		Trividha Loha Paka	198
	Dosha Shanti	187		Uses of Loha Bhasma according to	
	Pathya	187		number of Puta	199
	Apathya	187		Characteristic of Loha Bhasma	199
	Svarna Mandala	187		Amritikarana of Mrita Loha	199
	Svarna Lavana	187		Nirutthikarana of Mrita Loha	199
	Important formulations	187		Loha Druti	199
(ii)	Rajata (Silver)	187		Properties	199
	Metallic characteristic	188		Dose	200
	Types	188		Anupana	200
	Grahyata	188		Therapeutic uses	200
	Agrahyata	188		Ashuddha Loha Sevanajanya Dosha	200
	Shodhana	189		Dosha Shanti	200
	Marana	189		Apathya	200
	Raupya Druti	189		Important formulations	200
	Properties	190	(v)	Vanga (Tin)	200
	Dose	190		Etymology	200
	Anupana	190		Metallic characteristic	201
	Therapeutic uses	190		Types	201
	Ashuddha Rajata Sevanajanya Dosha	190		Grahyata	201
	Dosha Shanti	190		Shodhana	201
	Rajata Mandala	190		Marana	202
	Important formulations	190		Characteristic of Vanga Bhasma	202
(iii)	Tamra (Copper)	190		Alkali Test	202
	Metallic characteristic	191		Properties	203
	Types	191		Dose	203
	Grahyata	191		Anupana	203
	Agrahyata	191		Therapeutic uses	203
	Shodhana	192		Ashuddha Vanga Sevanajanya Dosha	203
	Marana	192		Dosha Shanti	203
	Characteristic of Tamra Bhasma	192		Important formulations	203
	Amritikarana of Tamra	192	(vi)	Naga (Lead)	203
	Properties	193		Metallic characteristic	204
	Dose	193		Types	204
	Anupana	193		Grahyata	204
	Therapeutic uses	193		Agrahyata	204
	Ashuddha Tamra Sevanajanya Dosha	193		Shodhana	204
	Dosha Shanti	193		Marana	205
	Important formulations	193		Properties	205
(iv)	Loha (Iron)	193		Dose	205
	Etymology	193		Anupana	205
	Metallic characteristic	194		Therapeutic uses	205
	Types	194		Ashuddha Naga Sevanajanya Dosha	205
	Grahyata	195		Dosha Shanti	206
	Examination of Tikshna Loha	196		Important formulations	206
	Examination of Kanta Loha	197	(vii)	Yashada (Zinc)	206
	Shodhana	197		Primeval description	206

	Metallic characteristic	206	18.	Ratna	215-238
	Types	207		Derivation	215
	Grahyata	207		Definition	215
	Agrahyata	207		Mythological origin	215
	Shodhana	207		Classification	215
	Marana	207		Ratna-Graha relation	216
	Characteristic of Yashada Bhasma	208		Qualities of best Ratna	216
	Properties	208		Dosha	216
	Dose	208		Shodhana	216
	Anupana	208		Marana	217
	Therapeutic uses	208		Ratna Druti	218
	Ashuddha Yashada Sevanajanya Dosha	208		Properties	218
	Dosha Shanti	208		Therapeutic uses	218
	Important formulations	208		Properties of Ratna Dharana	218
(viii)	Pittala (Brass)	209	(i)	Usage of Ratna	218
	Metallic characteristic	209		Manikya (Ruby)	219
	Types	209		Mineralogical identification	219
	Grahyata	209		Types	219
	Agrahyata	209		Grahyata	219
	Shodhana	209		Agrahyata	220
	Marana	210		Test of Manikya	220
	Characteristic of Pittala Bhasma	210		Shodhana	220
	Properties	210		Marana	220
	Dose	211		Pishtikarana	220
	Anupana	211		Characteristic of Manikya Bhasma	220
	Therapeutic uses	211		Properties	220
	Ashuddha Pittala Sevanajanya Dosha	211		Dose	221
	Dosha Shanti	211		Anupana	221
	Important formulations	211		Therapeutic uses	221
(iv)	Kamsya (Bell metal)	211	(ii)	Important formulations	221
	Metallic characteristic	211		Mukta (Pearl)	221
	Types	211		Mineralogical identification	222
	Grahyata	211		Types	222
	Agrahyata	212		Grahyata	222
	Shodhana	212		Agrahyata	222
	Marana	212		Test for Uttama Mukta	222
	Characteristic of Kamsya Bhasma	213		Shodhana	222
	Properties	213		Marana	222
	Dose	213		Pishtikarana	223
	Anupana	213		Characteristic of Mukta Bhasma	223
	Therapeutic uses	213		Properties	223
	Important formulations	213		Dose	223
(x)	Vartalauha	213	(iii)	Anupana	223
	Shodhana	214		Therapeutic uses	223
	Marana	214		Important formulations	223
	Properties	214		Pravala (Coral)	223
	Dose	214		Sources	223
	Anupana	214			
	Therapeutic uses	214			

	Under threat	224		Marana	231
	Legal standing	224		Properties	232
	Mineralogical identification	224		Dose	232
	Types	224		Anupana	232
	Grahyata	224		Therapeutic uses	232
	Agrahyata	225		Ashuddha Hiraka Sevanajanya Dosha	232
	Shodhana	225		Dosha Shanti	232
	Marana	225		Important formulations	233
	Pishtikarana	225	(vii)	Nilama (Sapphire)	233
	Properties	225		Mineralogical identification	233
	Dose	225		Types	233
	Anupana	225		Grahyata	234
	Therapeutic uses	225		Agrahyata	234
	Important formulations	225		Shodhana	234
(iv)	Panna (Emerald)	226		Marana	234
	Mineralogical identification	226		Properties	234
	Types	226		Dose	234
	Grahyata	226		Anupana	234
	Agrahyata	226		Therapeutic uses	234
	Shodhana	226		Important formulations	234
	Marana	226	(viii)	Gomeda (Zircon)	235
	Pishtikarana	226		Mineralogical identification	235
	Properties	227		Types	235
	Dose	227		Grahyata	235
	Anupana	227		Agrahyata	235
	Therapeutic uses	227		Purity test	236
	Important formulations	227		Shodhana	236
(v)	Pushparaga (Topaz)	227		Marana	236
	Mineralogical identification	227		Pishtikarana	236
	Types	227		Properties	236
	Grahyata	227		Dose	236
	Agrahyata	228		Anupana	236
	Shodhana	228		Therapeutic uses	236
	Marana	228		Important formulations	236
	Pishtikarana	228	(ix)	Vaidurya (Cat's Eye)	236
	Properties	228		Mineralogical identification	237
	Dose	228		Types	237
	Anupana	228		Grahyata	237
	Therapeutic uses	228		Agrahyata	237
	Important formulations	228		Shodhana	237
(vi)	Vajra (Diamond)	228		Marana	237
	Mineralogical identification	229		Pishtikarana	237
	Types	229		Properties	238
	Grahyata	230		Dose	238
	Agrahyata	230		Anupana	238
	Test for Grahya Hiraka	231		Therapeutic uses	238
	Dosha of Hiraka	231		Important formulations	238
	Shodhana	231			

19.	Uparatna	239-249			
(i)	Vaikranta	240			
(ii)	Suryakanta (Sun stone)	240	(vii)	Trinakanta (Kaharuba)	246
	Mineralogical identification	240		Mineralogical identification	246
	Grahyata	240		Types	246
	Purity examination	240		Shodhana	247
	Shodhana	240		Marana	247
	Marana	241		Pishtikarana	247
	Properties	241		Properties	247
(iii)	Chandrakanta (Moonstone)	241		Dose	247
	Mineralogical identification	241		Anupana	247
	Grahyata	241		Therapeutic uses	247
	Shodhana	241	(viii)	Rudhiram (Carnelian)	247
	Marana	242		Mineralogical identification	247
	Pishtikarana	242	(ix)	Putika (Peridote)	248
	Properties	242		Mineralogical identification	248
	Dose	242		Grahyata and Agrahyata	248
	Anupana	242		Disparity test from Panna	248
	Therapeutic uses	242		Shodhana etc	248
(iv)	Rajavarta (Lapis Lazuli)	242	(x)	Palanka (Onyx)	248
	Mineralogical identification	242		Mineralogical identification	248
	Types	242		Types	248
	Grahyata	243		Shodhana	249
	Shodhana	243		Marana	249
	Marana	243	(xi)	Sugandhikam (Spinel)	249
	Satvapatana	243		Types	249
	Pishtikarana	243		Shodhana	249
	Properties	243		Marana	249
	Dose	244	20.	Sudha Varga	250-261
	Anupana	244		Primeval description	250
	Therapeutic uses	244		Classification of Sudha Varga	250
	Important formulations	244	(i)	Sudha (Lime)	250
(v)	Perojaka (Turquoise)	244		Physical properties	251
	Mineralogical identification	244		Shodhana and Marana	251
	Types	244		Churnodaka Nirmana (lime water)	251
	Shodhana	244		Properties of Churnodaka	251
	Marana	244		Dose of Churnodaka	251
	Properties	245		Anupana	251
	Dose	245		Therapeutic uses of Churnodaka	251
	Anupana	245		Important formulations	251
	Therapeutic uses	245	(ii)	Khatika (Chalk)	251
(vi)	Sphatikamani (Rock crystal)	245		Types	251
	Mineralogical identification	245		Shodhana	251
	Grahyata and Agrahyata	245		Properties	251
	Shodhana	245		Dose	252
	Marana	246		Anupana	252
	Properties	246			

	Therapeutic uses	252		Properties	259
	Important formulations	252		Dose	259
(iii)	Godanti (Gypsum)	252		Anupana	259
	Types	252		Therapeutic uses	259
	Grahyata and Agrahyata	252		Ashuddha Samudraphena	
	Shodhana	252		Sevanajanya Dosha	259
	Marana	252	(viii)	Important formulations	259
	Properties	253		Mrigashringa (Stag horn)	259
	Dose	253		Description	259
	Anupana	253		Grahyata	259
	Therapeutic uses	253		Shodhana	259
(iv)	Important formulations	253		Marana	259
	Shankha (Conch Shell)	253		Dose	260
	Description	253		Anupana	260
	Types	253		Therapeutic uses	260
	Grahyata and Agrahyata	253	(ix)	Important formulations	260
	Shodhana	253		Kukkutanda Twak (Hen's Egg shell)	260
	Marana	254		Shodhana	260
	Properties	254		Marana	260
	Dose	254		Dose	261
	Anupana	254		Anupana	261
	Therapeutic uses	254		Therapeutic uses	261
	Important formulations	254	(x)	Important formulations	261
	Shambuka (Pila)	254		Kachchhapashthi (Tortoise bone)	261
	Shodhana	254		Shodhana	261
	Marana	254		Marana	261
	Properties	255		Dose	261
	Dose	255		Anupana	261
	Anupana	255		Therapeutic uses	261
	Therapeutic uses	255	21.	Sikta Varga	262-268
(v)	Shukti (Oyster)	255	(i)	Primeval description	262
	Types	255		Sikta (Silica)	262
	Physical Characteristics	256		Shodhana and Marana	262
	Shodhana	256		Properties	262
	Marana	257		Therapeutic uses	263
	Pishtikarana	257	(ii)	Dugdhapashana (Talc, Soft Stone)	263
	Properties	257		Description	263
	Dose	257		Mineralogical identification	263
	Anupana	257		Shodhana	263
	Therapeutic uses	257		Marana	263
	Important formulations	257		Properties	263
(vi)	Varatika (Cowrie)	257		Dose	263
(vii)	Samudraphena (Cuttle fish bone)	258		Anupana	263
	Origin, collection and distribution	258	(iii)	Therapeutic uses	264
	Physical properties	258		Nagapashana (Serpentine)	264
	Shodhana	258		Mineralogical identification	264
	Marana	258		Shodhana	264

	Marana	264		(i)	Sarjakshara (Sodium bicarbonate)	269
	Pishtikarana	264			Physical properties	269
	Properties	264			Method of Preparation	269
	Dose	264			Properties	270
	Anupana	264			Dose	270
	Therapeutic uses	264			Anupana	270
	Important formulations	264			Therapeutic uses	270
(iv)	Badarashma (Silicate of lime)	265		(ii)	Yavakshara (Potash carbonate)	270
	Description	265			Physical properties	270
	Shodhana	265			Method of Preparation	270
	Marana	265			Properties	271
	Pishtikarana	265			Dose	271
	Properties	265			Anupana	271
	Dose	265			Therapeutic uses	271
	Anupana	265			Important formulations	271
	Therapeutic uses	265		(iii)	Tankana (Borax)	271
	Important formulations	265			Mineralogical identification	272
(v)	Vyomashma (Sangeyashaba - Jade)	265			Types	272
	Mineralogical identification	266			Niramalikarana	272
	Types	266			Shodhana	272
	Shodhana	266			Properties	272
	Marana	266			Dose	272
	Pishtikarana	266			Anupana	272
	Properties	266			Therapeutic uses	272
	Dose	266			Ashuddha Tankana Sevanajanya Dosha	273
	Anupana	266			Dosha Shanti	273
	Therapeutic uses	267		(iv)	Suryakshara (Potassium nitrate)	273
	Important formulations	267			Types	273
(vi)	Kausheyashma (Asbestos)	267			Niramalikarana	273
	Description	267			Shodhana	273
	Mineralogical identification	267			Properties	273
	Shodhana	267			Dose	273
	Marana	267			Anupana	273
	Dose	267			Therapeutic uses	273
	Anupana	267			Important formulations	273
	Therapeutic uses	267				
(vii)	Akika (Agate)	267		23. Miscellaneous		274-284
	Mineralogical identification	268		(i)	Mandoora (Iron oxide)	274
	Shodhana	268			Mineralogical identification	274
	Marana	268			Types	275
	Pishtikarana	268			Grahyata and Agrahyata	275
	Properties	268			Shodhana	275
	Dose	268			Marana	275
	Anupana	268			Properties	275
	Therapeutic uses	268			Dose	276
	Important formulations	268			Anupana	276
22.	Kshara Varga	269-273				
	Classification of Kshara Varga	269				

	Therapeutic uses	276		Specifications in existing	
	Important formulations	276		European legislation	283
(ii)	Bola (Myrrh)	276		Manufacturing process	283
	Prehistoric description	276		Composition	284
	Botanical description	276		Important formulations	284
	Types	276	24.	Visha and Upavisha	285-303
	Shodhana	276		Definition of Visha	285
	Properties	277		Synonyms of Visha	285
	Dose	277		Types of Visha	285
	Therapeutic uses	277		Adhishthana of Sthavara Visha	285
	Dosha Shanti	277		Types of Sthavara Visha	285
	Important formulations	277		Name of Visha	285
(iii)	Kasturi (Musk)	277	(i)	Name of Upavisha	286
	Types	278		Vatsanabha (Aconite)	286
	Characteristics	278		Botanical description	286
	Chemical constituents	278		Types	286
	Examinations	278		Grahyata (Collection)	286
	Properties	279		Shodhana	287
	Dose	279		Storage of Shuddha Vatsanabha	287
	Therapeutic uses	279		Marana	287
	Important formulations	279		Properties	287
(iv)	Bhoonaga (Earth worm)	279		Therapeutic uses	288
	Types	279		Yogya - Ayogya and Pathya - Apathya	288
	Grahyata	279		Dose	288
	Satvapatana	280		Antidotes	288
	Satva Marana	280		Ashuddha Vatsanabha Sevanajanya Dosha	288
	Properties	280		Dosha Shanti	288
	Therapeutic uses etc	280		Important formulations	288
(v)	Mayurpichchha	281	(ii)	Kupilu (Strychnos nuxvomica)	288
	Description	281		Botanical description	288
	Characteristics	281		Shodhana	289
	Marana	281		Properties	289
	Satvapatana and Marana	281		Therapeutic uses	289
	Dose	282		Dose	289
	Anupana	282		Antidotes	290
	Therapeutic uses	282		Dosha Shanti	290
(vi)	Sarjarasa (Resin of Sal tree)	282		Important formulations	290
	Botanical description	282	(iii)	Ahiphena (Opium)	290
	Types	282		Botanical description	290
	Properties	282		Types	290
	Dose	283		Nirmalakarana	290
	Therapeutic uses	283		Shodhana	291
	Important formulations	283		Properties	291
(vii)	Madhoochchhishta (Bees wax)	283		Therapeutic uses	291
	Properties	283		Yogya - Ayogya and Pathya - Apathya	291
	Therapeutic uses	283		Dose	291
	EU purity criteria of Beewax	283		Antidotes	291

	Dosha Shanti	291		Properties	298
	Important formulations	292		Therapeutic uses	298
(iv)	Jayapala (Croton seed)	292		Dose	298
	Botanical description	292		Antidote	298
	Shodhana	292		Dosha Shanti	299
	Properties	293		Important formulations	299
	Therapeutic uses	293	(ix)	Langali (Glory lily)	299
	Yogya - Ayogya and Pathya - Apathya	293		Botanical description	299
	Dose	293		Shodhana	299
	Antidotes	293		Properties	299
	Dosha Shanti	293		Therapeutic uses	299
	Important formulations	293		Langali Sevanajanya Vikara	299
(v)	Bhanga (Indian hemp)	293		Dosha Shanti	299
	Botanical description	293		Important formulations	300
	Shodhana	294	(x)	Arkakshira	
	Properties	294		(Latex of Calotropis procera)	300
	Dose	294		Botanical description	300
	Therapeutic uses	294		Properties	300
	Dosha Shanti	294		Dose	300
	Important formulations	294		Therapeutic uses	300
(vi)	Bhallataka (Marking nut)	294		Dosha Shanti	300
	Botanical description	295		Important formulations	300
	Collection and Preservation	295	(xi)	Snuhikshira	
	Types	295		(Latex of Euphorbia nerifolia)	300
	Grahyata	295		Botanical description	301
	Shodhana	295		Shodhana	301
	Properties	295		Properties	301
	Therapeutic uses	296		Therapeutic uses	301
	Contraindication	296		Dosha Shanti	301
	Dose	296		Important formulations	301
	Ashuddha Bhallataka Sevanajanya Vikara	296	(xii)	Gunja (Indian liquorice)	301
	Antidotes	296		Botanical description	301
	Dosha Shanti	296		Types	302
	Important formulations	296		Importance of Shodhana	302
(vii)	Karavira (Indian oleander)	296		Shodhana	302
	Botanical description	296		Properties	302
	Types	297		Therapeutic uses	303
	Shodhana	297		Dose	303
	Properties	297		Dosha Shanti	303
	Therapeutic uses	297		Important formulations	303
	Dose	297	25.	Formulations	304-339
	Karavira Sevanajanya Vikara	297		Kharaliya Rasayana	304
	Dosha Shanti	297		1. Agnikumara Rasa	304
	Important formulations	297		2. Agnitundi Vati	304
(viii)	Dhattura (Throne apple)	297		3. Amavatari Rasa	305
	Botanical description	297		4. Anandabhairava Rasa	305
	Shodhana	298		5. Arogyavardhini Vati	305

6. Arshakuthara Rasa	306
7. Ashwakanchuki Rasa	306
8. Brihat Vangeshwara Rasa	307
9. Brihat Vatachintamani Rasa	307
10. Chandrakala Rasa	308
11. Chandramrita Rasa	309
12. Chandraprabha Vati	309
13. Chaturbhujā Rasa	310
14. Chintamani Rasa	310
15. Ekangavira Rasa	311
16. Gandhaka Rasayana	312
17. Garbhachintamani Rasa	312
18. Garbhapala Rasa	313
19. Grahani Kapata Rasa	313
20. Gulmakuthara Rasa	313
21. Higuleshwara Rasa	314
22. Hridyarnava Rasa	314
23. Jalodarari Rasa	314
24. Javahara Mohara	315
25. Kamadugdha Rasa	315
26. Kapha Ketu Rasa	315
27. Kasturi Bhairava Rasa	316
28. Kravyada Rasa	316
29. Krimi Mudgara Rasa	317
30. Krimi Kuthara Rasa	317
31. Kumara Kalyana Rasa	317
32. Laghu Sutashekhara Rasa	318
33. Madhumalini Vasanta Rasa	318
34. Mahajvarankusha Rasa	318
35. Mahalakshmi Vilasa Rasa	319
36. Maha Vatavidhwanshana Rasa	319
37. Mrityunjaya Rasa	320
38. Navajivana Rasa	320
39. Prabhakara Vati	321
40. Pradarantaka Rasa	321
41. Pratapa Lankeshwara Rasa	321
42. Pravala Panchamrita Rasa	322
43. Purna Chandra Rasa	322
44. Raktapittakulakandana Rasa	323
45. Ramabana Rasa	323
46. Shankha Vati	323
47. Shonitargala Rasa	324
48. Shwasakuthara Rasa	324
49. Shwasakasa Chintamani Vati	324
50. Smruti Sagara Rasa	325
51. Suchika Bharana Rasa	325
52. Sutashekhara Rasa	326
53. Trinetra Rasa	326

54. Tribhuvanakirti Rasa	326
55. Trilokya Chintamani Rasa	327
56. Vasanta Malati Rasa	327
57. Vangeshwara Rasa	328
58. Vasanata Kusumakara Rasa	328
59. Vata Gajankusha Rasa	329
60. Yogendra Rasa	329
Kupipakva Rasayana	330
61. Makaradhwaja	330
62. Mallasindoora	330
63. Manikya Rasa	331
64. Rasakarpura	331
65. Rasapushpa	331
66. Rasasindoora	332
67. Samirapannaga Rasa	333
68. Siddha Makaradhwaja	333
69. Svarna Vanga	333
Parpati Rasa	334
70. Bola Parpati	334
71. Gagana Parpati	334
72. Loha Parpati	334
73. Panchamrita Parpati	335
74. Rasa Parpati	335
75. Shweta Parpati	335
76. Svarna Parpati	335
77. Tamra Parpati	336
78. Vijaya Parpati	336
Pottali Rasa	337
79. Hemagarbha Pottali	337
80. Hiranyagarbha Pottali	337
81. Lokanatha Rasa	337
82. Mallagarbha Pottali	338
83. Mriganka Pottali	338
84. Rasagarbha Pottali	339
85. Shankhagarbha Pottali	339

26.

Pharmacovigilance and its status in India	340-342
Etymology	340
Definition	340
Aim and Objectives	340
Chronological Development	340
Current Status (ASU & H)	341
Bibliography	343-345
Alphabet Index	346-358
Color Photographs	359-366
Ashta Samskara of Parada	359
Rasa Dravya	361